## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re PATENT	Γ APPLICATION of											
Inventor(s): Atty.Dkt: Appln. No.: Filed: FOR:	ELLIS, III 81498/0305710 / September 17, 200 GLOBAL NETWOR	3 RK COMPUTERS	xamin	SHARED F	Unknown Unknown PROCESSING er 17, 2003							
		ETTER CITING A		CATION(S)	)							
The Ex	kaminer's attention is	directed to the foll	lowing	application	n(s) of:							
Examiner's Initials*	FIRST INVENTOR (Last Name Only)	APPLICATION N & Filing Date	10.	ENCLOSED								
	ELLIS, III ELLIS, III	09/085, <b>7</b> 55 08/980,058		☐ Spec ☐ Other	Drawings							
	ELLIS, III	09/571,558		☐ Spec ☐ ☐ Other	Drawings							
	ELLIS, III ELLIS, III	09/320,660 09/315,026		☐ Spec ☐ Drawings ☐ Current Claims ☐ Other								
	SE DO NOT PRINT the from the subject appl		on on	the patent								
applications a		OS material; see the			ince unpublished patent Rule 98(a)(2)(iii) and note the							
paragraph (es Examiner's in	r, in keeping with MPt specially note lines 18 itials adjacent each al s been considered as	-25) <b>PLEASE</b> <u>RE</u> bove listing so tha	TURN t appl	I A COPY ( icant will kr	OF THIS LETTER with the							
Secondly, please consider each enclosed document which is listed on the attached Form PTO-1449 and return a copy of that form with the Examiner's initials adjacent each citation. Thanks again.												
		Resp	ectfull	y submitte								
	Dale S. Lazar											

\*The Examiner's initials adjacent a citation indicates he/she has considered the cited application relative to the subject application.

1446	0 ( diff - d)							T		Tan	
FORM PTO-1449 (modified) To: U.S. Department of Commerce (PW FORM PAT-1449)							1 -	M#		Client Re	if.
I PAT-	-1449)						DAL NO.				
and T	rademark Office										
								0305710		GNC8L	JS
		IRE ST	ATEN	<b>JENT</b>			Applicant	<del></del>			
.ICAr	NT										
									r 17, 2003		
tembe	er 17, 2003	Page	1	of	6					Art Unit:	
ENT C	OCUMENTS										
	Document		Date		Name				Class	Sub	Filing
	Number		MMA	YYYY	(Family N	ame (	of First Inv	/entor)		Class	Date
↓			<del> </del>								(if appropriate)
	4,245,306				·	et al.					
			-		SHEAR						
	4,918,596				NAKANO						
$\overline{}$	4,969,092				SHORTE	R					
	5,025,369		+		SCHWAR	≀TZ_					
	5,031,089				LIU et al.						
					HARRIS 6	et al.					
	1				†						
	5,109,512					_					
						ΓE et	al.				
			<del> </del>		SHIMIZU						
			08/19	93	CHASEK						
					ROSENBI	ERRY	<u> </u>				
T											
			11/19	94	BENKESE	Ret	al				
			01/19	95	SHI						
					HORNBU	CKLE					
			02/19								
1			04/19	95	SEKIZAW	A et a	al				
			06/19	95	BUTTS, J	R. et a	al.				
			06/19	95	LAKE						
			10/19	95	BUTTERV	VORT	H et al.				
			05/19	96	NGUYEN	et al.					
			05/19	94	SUMIMOT	<u>.o</u>	-				
					HILLIS	·					
			08/19	96	WAZUMI						
			08/19	96	GELB						
			10/19	96	RAUSCH						
EER	5,572,643		11/19	96	JUDSON						
FFR	5,586,121		12/19	96	MOURA e	t al.	·				
GGR	5,590,284		12/199	96	CROSETT	·O					
HHR	5,592,376		01/199	97	HODROFF	=					
IIR !	5,594,491		01/199	97	HODGE et	al.					
							Date Consid	dered:			
	ATION ARION	epartment of Commerce PAT-1449) and Trademark Office  ATION DISCLOSULICANT  tember 17, 2003 ENT DOCUMENTS  Document Number  AR 4,245,306 BR 4,827,508 CR 4,918,596 DR 4,969,092 ER 5,025,369 FR 5,031,089 GR 5,103,393 HR 5,109,329 IR 5,109,512 JR 5,136,708 KR 5,155,808 LR 5,237,507 MR 5,291,494 NR 5,341,477 OR 5,349,682 PR 5,357,632 QR 5,361,362 RR 5,381,534 SR 5,388,211 TR 5,392,400	ATION DISCLOSURE ST. ICANT    Commerce   PAT-1449	epartment of Commerce 1 PAT-1449) and Trademark Office  ATION DISCLOSURE STATEM ICANT    Itember 17, 2003	### Part-1449 and Trademark Office    PAT-1449     ATION DISCLOSURE STATEMENT LICANT     Rember 17, 2003   Page   1   of     Ember 16, 301, 303   04/1992   04/1992   04/1995     Ember 17, 2003   Page   1   of     Ember 16, 301, 303   04/1996   04/1996   04/1995   04/1996   04/1997   04/1996   04/1997   04/1997   04/1997   04/1997   04/1997   04/1997   04/1997   04/1997   04/1997   04/1997   04/1997   04/1997   04/1997	### Part	### PAT-1449) and Trademark Office  ### ATION DISCLOSURE STATEMENT    ICANT	PAT-1449   and Trademark Office	Dkt. No.   Dkt. No.	Dkt. No.   Dkt. No.	Dkt. No.   Dkt. No.

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

FORM PTO								Atty. Dkt. No.	M#		Client Ref	f.
(PW FORM	•	nent of Commerce						DKt. No.				
		rademark Office										
								-	0305710		GNC8U	
INFORM	ATIO	N DISCLOSUF	RE ST	ATEN	IENT			Applicant	: ELLIS, III		1000	
BY APPL	ICAN	NT						Appln. No				
									e: September 17	7, 2003		
Date: September 17, 2003 Page 2 of						6			: D. DINH		Art Unit:	2153
		OCUMENTS	<del>*************************************</del>									
Examiner'		Document		Date		Name				Class	Sub	Filing
s		Number		MM/	YYYY	(Family N	ame	of First Inv	ventor)		Class	Date
Initials*										<u> </u>		(if appropriate)
	JJR	5,608,448		03/19		SMORAL	et al.			_		
		5,615,127		03/19		BEATTY				<u> </u>	<u> </u>	<del></del>
		5,666,484		09/19		ORIMO e				<u>.</u>		
		5,678,028	-	10/19		BERSHT		et al		-		
		5,680,548		10/19		TRUGMA				-		
		5,696,902		12/19		LUCLER		al.		<u>-</u>		
		5,710,884		01/19		DEDRICE						
	1	5,748,489		05/19		BEATTY				<u> </u>	<u> </u>	
	-	5,758,077		05/19		DANAHY	et ai.					
		5,758,345		05/19		WANG				-		-
	+	5,761,507		06/19		GOVETT		_1			-	
		5,774,668		06/19		CHOQUI						
	1	5,790,431 5,793,968		08/19		AHRENS GREGER				1	1	
		5,794,059		08/19		BARKER					<del></del>	ļ
		5,815,665		09/19		TEPER e						
		5,815,793		09/19		FERGUS						
		5,826,014		10/19		COLEY	<u> </u>					
		5,828,833		10/19		BELVILLI	=				1	
		5,844,594		12/19		FERGUS						
		5,845,074		12/19		КОВАТА		-				
		5,850,449		12/19		MCMANI	S					
		5,864,738		01/19		KESSLE						
		5,881,284		03/19		KUBO						
		5,588,003		12/19	98	OHBA et	al.					
	IIIR	5,889,989		03/19	999	ROBERT	AZZI	et al.				
	JJJR	5,909,681		06/19	999	PASSER	A et a	l.				
	KKK	5,917,629		06/19	999	HORTEN	SIUS	et al.				
	LLLF	5,930,511		07/19	999	HINSLEY	,					
	MMN	5,964,832		10/19	999	KISOR						
	NNN	5,978,829		11/19	999	CHUNG 6	et al.					
	000	6,052,555		04/20	000	FERGUS	ON					
	PPP	6,098,091		08/20	000	KISOR						
	QQC	6,112,225		08/20	000	KRAFT e	t al.					
	RRR	6,112,243		08/20		DOWNS				<u> </u>		
	SSS	6,115,698		09/20	000	TUCK et	al.			1		
Examiner								Date Cons				
*EXAMINEI		initial if citation co se and not conside	nsidere red. In	ed, who clude c	ether of	r not citatior this form wi	ı ıs in ith nex	contormand t communic	ce with MPEP § 60 cation to Applicant	y. Draw i	ine throug	n citation if

FORM PTO-1449 (modified) To: U.S. Department of Commerce (PW FORM PAT-1449) Patent and Trademark Office								Atty. Dkt. No.	M#			Client	Ref.	
Pater	nt and 1	rademark Office							0005					
INFORM	/ATIO	N DISCLOSU	RE STA	ATEM	IENT			A = 11 = = 1	03057	-		GNC	<u>8US</u>	<u> </u>
BY APP			\L \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					Applicant		S, III				
								Appln. No		4	0000			
<u> </u>		47.0000	D		1_6		Т			otember 17				2450
	•	er 17, 2003	Page	3	of	6	<u> </u>	Examiner	: D. D	INH	Gro	up Art Uı	nit: 2	1
FOREIG	N PAT	ENT DOCUMEN	7		T		T					English Abstract		Translation Readily
		Document	Date		Coun	try	Inve	ntor Name						Available
		Number	MM/Y		<del> </del>		-							
	AR	WO 98/26366	06/199		WIPC		Ellis						<del> </del>	
	BR	0 853 279	07/199		EUR		Nag	aratina et a	al.					
	CR	WO 94/01964	01/199		WIPC		Crai							
	DR	WO 95/01060	01/199	95	WIPC	)	Kran	ner et al.					<u> </u>	
	ER			<del></del>	<u> </u>		<u></u>							
OTHER (	(Includ	ing in this order	Author,	Title,	Period	ical Name	e, Dat	<u>e, Pertiner</u>	t Page	es, etc.)			<u> </u>	
	FR	"Ein-Chip-Firew						-						
	GR	"Means for Impl Technical Discle 000110310									М			
	HR	Alexandrov et a Computing," Co												
	IR	Baratloo et al., "Charlotte: Metacomputing on the Web," 9th International Conference on Parallel and Distributed Computing Systems (PDCS), 1996, pages 1-8												
	JR	Bevinakoppa et Proc. of 5 <sup>th</sup> Aus Amsterdam, pp	tralian T											
	KR	Blumofe, R. et al., "Scheduling Large-Scale Parallel Computations on Networks of Workstations," Proc. Of the 3 <sup>rd</sup> IEEE Int'l Symp on High Performance Distributed Computing, pp. 96-105, Aug. 1994												
	LR	Brecht et al., "P the Seventh Ac	araWet	o: To	wards						s of			
	MR	Capello et al., "I Third Working ( pages 118-129									ings			
	NR	Celenk, M. et al Proc. Of the 199 Communication	95 IEEE	14 <sup>th</sup>	Annua	I Int'l Pho					"			
	OR	Chen, C. et al., the 16 <sup>th</sup> Int'l. Co												
	PR	Clark, H. et al., "DAWGS-A Distributed Computer Server Utilizing Idle Workstations," Proc. Of the 5 <sup>th</sup> Distributed Memory Computing Conf., IEEE, pp. 732-741, April 1990								).				
	QR	Fogg, C., "Surve Image and Vide						architecture	es," SP	PIE, vol. 218	36,			
	RR	Fox et al., "Tow Evolving Virtual June 10, 1996,	Machin	e," w										
Examiner								Date Cons	idered:					
*EXAMINE		Initial if citation co									. Drav	w line thro	ugh	citation if
not in conf	forman	ce and not conside	red. Incl	lude c	opy of t	his form w	ith ne	ct communic	cation to	Applicant.				

FORM PTO-144					Atty.	M#		Client Ref	f.	
(PW FORM PA	tment of Commerce				Dkt. No.			]		
	Trademark Office									
						0305710		GNC8U	S	
	ON DISCLOSUR	RE STAT	<b>TEMENT</b>		Applicant:	ELLIS, III				
BY APPLICA	ANI				Appln. No					
	<u> </u>				Filing Date	e: September 17	, 2003			
Date: Septemb	per 17, 2003	Page	4 of	6	Examiner	: D. DINH	Group	Art Unit:	2153	
	ding in this order A									
AR	Fox et al., "Towa Evolving Virtual High Performan	Machine	," as prese	ented at 5 <sup>th</sup> IEE	EE Internation	nal Symposium o	ng-an on			
BR						" Computer, Oct.				
CR	Gemmell et al., 40-49	'Multime	dia Storag	e Servers: a T	utorial," Cor	mputer, May 1995	5, pp.			
DR	Hayes, "Comput 1998, pages 1-8	ing Scier	nce: Collec	ctive Wisdom,	'American S	Scientist, March-A	April			
ER	Kim, B., "ATM N 1995, vol. 38, No	etwork: 0 5. 2, pp. 3	Goals and 39-44, 109	Challenges," (	Communica	tions of the ACM	Feb.			
FR	Kremien, O., "Bu Of the 4 <sup>th</sup> Int'l. C 619, Sep. 1995	ying and onf. On (	Selling Computer	omputational l Communication	Power Over ons and Net	the Network," Provorks, IEEE, pp.	oc. 616-			
GR	Lindley, C., "JPE 1995, pp 62-66,	G-Like II 102-105	mage Con	npression, Par	t 2," Dr. Dob	b's Journal, Aug				
HR		Lindley, C., "JPEG-Like Image Compression, Part I," Dr. Dobb's Journal, Jul. 1995, pp. 50-58, 101-102								
IR	Litzkow et al., "C On Distributed C					Of the 8 <sup>th</sup> Int'l. Co 1998	nf.			
JR	McHenry et al., " Programmable C XP-002157218	An FPGA Custom C	A-Based Computing	oprocessor fo Machines 199	r ATM Firew 97, 16-18 Ap	valls," Field- vril 1997, pages 3	0-39,			
KR	Morris, J., et al., Conf. On High P	"Fault To erforman	olerant Net	works of Worl	kstations," P o. 271-276, [	Proc. Of the 3 <sup>rd</sup> Inf Dec. 1996	·'1.			
LR	Nass, R., "Hardy compression," E	are-soft	ware comb	o could simpl	ify MPEG re					
MR	Nowatzyk et al.," Interconnect Sys Archtecture, ACM	tems,"Pr	oceedings	of the Annual	Symposium	n on Computer	ssor			
NR	Ozer, "Digital Vid	eo: Shot	by Shot,"	PC Magazine,	Apr. 11, 19	95, pp. 104-107,	110			
OR	<del></del>									
PR	Plotkin, "The Dig Needs," 1994 IE	ital Comp EE, pp 44	oression F 15-449	acility-A Soluti	on to Today	's Compression				
QR	Qiao et al.,"Time 1991, pages 644	-Division -653, XP	Optical Co 00033752	ommunication 22	s in Multipro	cessor Arrays," A	CM,			
RR	Rincon et al.,"The Third Quarter 199 Vol. 5, No. 3					Design," MicroNe on.html, pages 1-				
SR	Sachs, M. et al., Dec. 1994, pp. 24		I/O Conv	ergence: A Su	rvey of the	Issues," Compute	er,			
TR	Sakano et al.,"A Board Free-Spac XP 000463415	Three-Di e Optica	mensional I Interconn	Mesh Multipro lects: COSINE	ocessor Sys -III," IEEE,	tem Using Board 1993, pages 278-	-to- 283,			
Examiner					Date Consid	lered:			<del></del>	
EXAMINER:	Initial if citation con	sidered, v	vhether or r	not citation is in	conformance	with MPEP § 609.	Draw lin	e through	citation if	
iot in conforman	ce and not considere	ed. Includ	e copy of the	is form with ne	xt communica	ation to Applicant.				

FORM PTO-1449		Atty.	M#	Client Ref.							
(PW FORM PAT	ment of Commerce	Dkt. No.									
	rademark Office		ļ								
			0305710	GNC8US							
	ON DISCLOSURE STATEMENT	Applicant: ELLIS, III									
BY APPLICA	NT	Appln. No	o.:								
		Filing Dat	te: September 17, 2003								
Date: Septemb		1		Art Unit: 2	153						
	ing in this order Author, Title, Periodical Name, Dat										
	Schroeder, E., "New offerings buoy MPEG as vide Computing, PC Week, May 8, 1995, pp. 1&29										
BR	BR Shen et al., "A Parallel Implementation of an MPEG1 Encoder: Faster than Real- Time!", Proc. Of SPIE Conf. On Digital Video Compression, San Jose, CA, Feb.										
CR	Shiuan, J. et al., "Client-Server Based Ray-Tracer RPC Mechanism," Computer Communications, vo. 1996	TRA: An Asynchronous 5, pp. 445-455, May									
DR	Szabo, B., et al., "Design consideratins for JPEG" a Unix Workstation Environment," USENIX-Summ										
ER	Theimer et al., "Finding Idle Machines in a Workst IEEE Trans. On Software Engineering, vol. 15, No.										
FR	Vetter, R., "ATM Concepts, Architectures, and Pro ACM, Feb. 1995; vol. 38, No. 2, pp. 30-38, 109	ommunications of the									
GR	Vetter, R., et al., "Issues and Challenges in ATM In the ACM, 2/1995; vol. 38, No. 2, pp. 28-29										
HR	Waldspurger et al., "Spawn: A Distributed Computransactions on Software Engineering, Vol. 18, N. 117, XP-002124500										
IR	Yoshida, J., "MPEG-2 encoders make show of for Engineering Times, Apr. 10, 1995	," Electronic									
JR	Yu, Y. et al., "Software Implementation of MPEG-I Programming in LAN," SPIE vol. 2187, pp. 229-24	Yu, Y. et al., "Software Implementation of MPEG-II Video Encoding Using Socket									
KR	HARE et al., "Master the Complexities of Network Network Security, Second Edition, 1996, pgs. 325										
LR	FIELDS, Scott, "Hunting For Wasted Computing F Computing Networks Puts Idle PC's to Work", 199 Madison. Internet: http://www.cs.wise.edu/condo	3 Universi	ity of Wisconsin-								
MR	N/A, "Aliens on your desktop", The Economist, Ap	ril 18, 199	8, p. 78.								
NR	Mitzi Waltz, "Make'em Pay: Billing Net Usage," M 1992 (Dialog fulltext).	acWeek, v	/6 n27 p24(2), July 27,								
OR	Improve Efficiency and Cut Costs," IBM System U (Dialog fulltext).										
PR	"Let Your Computer Make Money While You Slee (Dialog fulltext).										
QR	Brown et al., Special Edition Using Netscape ™ 2 : 1995, Ch. 1-2	Second Ed	lition, Que Corporation,								
RR	Gilder, "Angst and Awe on the Internet by George December 4, 1995	Gilder", Fo	orbes ASAP,								
Examiner		Date Cons									
*EXAMINER: not in conforman	Initial if citation considered, whether or not citation is in ace and not considered. Include copy of this form with ne			line through o	citation if						

FORM PTO-14							Atty.		Client Ref.					
To: U.S. Department of Commerce PW FORM PAT-1449)						Dkt. No.								
	Trademark Office													
						,	-	0205740						
INFORMATI	ON DISCLOSU	RE ST	ATEMEN	ΙT			Annlinent	0305710		GNO	C8U	<u>5</u>		
BY APPLIC							Applicant: ELLIS, III							
							Appln. No							
Data: Santam	hor 17, 2002	Page	C 65			1		te: September 17,						
Date: Septem		Page	6 of		6	- D-4		r: D. DINH	]Grou	ıp Art L	<u>Jnit:</u>	<u>2153</u>		
SF	ding in this order										+-	+	_	
35	Summer 1996,	bairu -nn 41	n: Utilizin <u>(</u> 48	д іа	ie vvorks	tations	s for Large	e-Scale Computing	ľ" <b>,</b>			İ		
TF				CCE	ess", Mad	User,	Decembe	r, 1994, v. 10, p.				+		
UF		"The B	andwidth	Tic	lal Wave	. Forb	es ASAP.	December 5, 199	4		+-			
VF	. I										1			
W	R N/A, "Supercom								96		+	+		
	N/A, "Cyber Vie										1	<del> </del>		
YF									i		+-	1		
ZR	Markoff, "A New	Gibbs, "Bandwidth Unlimited", Scientific American, January, 1997, p. 41  Markoff, "A New Standard to Govern PC's With Multiple Chips, Work Stations  Mimicking Supercomputers", The New York Times, October 28, 1997												
AA	R Geoffrey C. Fox	Geoffrey C. Fox and Wojtek Furmanski, Petaops and Exaops: Supercomputing on the Web, "IEEE INTERNET COMPUTING," Vol. 1, Number 2 March-April 1997,												
ВВ	Kivanc Dincer a on Web and HP http://www.supe pgs. 1-18.	CC Te	chnologie	s, "	STUDEN	T TEC	CHNICAL	rtual Machine Bas PAPERS", NCER/INDEX.HTI						
cc	R M. Hobbs and A Supporting Para	. Gosc	inski, A R ecution or	em Di:	ote Proce	ess Cr Syste	eation and	Execution Facility 1996," pgs. 92-99	<u>'</u>					
DD	R Taisuke Boku, F	liroshi l	Nakamura	a, K	isaburo I	Nakaz	awa, and `		Э					
EE	R Yoon-Hwa Choi Processing Syst	and Yu	ı-Seok Ki	m, A	A Diagno	stic Ne								
FF	R Steven M. Bellov Communications	in and	William F	₹. C	heswick,	Netw	ork Firewa	alls, "IEEE						
GG	RWeiyi et al., "Jav http://ptolemy.ee	a-to-G	o – Itinera keley.edu	ative /dg	e Compu m/javatoo	ling Us	sing Java,' a-to-go/	"September 10, 1	996					
НН	R Sullivan et al., "A 100,000 Persona	New I	Major SE puters."	ПΡ	roject Ba	sed or	n Project S	Serendip Data and						
	http://setiathome	.ss/.be	rkeley.ed	u/w	oody_pa	<u>oer</u> .htr	n/							
Examiner							Date Consi	dered:					•	
EXAMINER:	Initial if citation cor	nsidere	d, whether	or r	not citation	is in c	onformanc	e with MPEP § 609.	Draw	line thro	ough	citatic	n if	
not in conforma	nce and not consider	ed. Incl	ude copy	of th	is form w	th next	communic	ation to Applicant.						

PAT-1449 12/98